Form PTO-1449 (Modified)	Application No.	10/008,463	
	Filing Date	November 9, 2001	
information disclosure citation in an application	First Named Inventor	Neff, et al.	
CALIFIED IN SECTION OF THE PROPERTY OF THE PRO	Group Art Unit	2851	
	Examiner Name	TBD	
Sheet 1 of 2	Anomey Docket No.	71703	

			U.S. 1	PATENT	DOCUMENTS				
EXAMINER INITIALS	g.	COPY NOT ENCLOSED PER 37 CFR. § 1.98(d)	U.S. PATENT DOCUMENT		NAME OF INVENTOR OR APPLICANT	DATE OF ISSUANCE OR PUBLICATION	CLASS	CLASS	FILING DATE (if appropriate)
	CITE NO.		PATENT, PUB., OR APP. NO.	KIND CODE (ff hase-ra)		(MA-DD-		ans	
	AA		5,060,303		Wilmoth	10/22/1991	L		09/06/1988
	AB		5,390,040		Маусон	02/14/1995			02/04/1994
-	AC		5,416,627		Wilmoth	05/16/1995			04/24/1992
_	AD		5,448,391		Iriyama, et al.	09/05/1995	L		06/29/1993
	AE		5,457,561		Taneya, et al.	10/10/1995			08/04/1993
	AF		5,710,652		Bloom, et al.	01/20/1998			02/22/1994
	AG		5,777,768		Korevaar	07/07/1998			08/29/1996
	AH	1	6,239,888	Bi	Willebrand	05/29/2001			04/24/1998

		~~	FO	REIGN PATENT	DOCAME	NIS			~	
EXAMINER INITIALS	CITE NO.	CGPY NOT ENCLOSED PER 37 CFR § 1.98(4)	FOREIGN PATENT DOCUMENT		DATE OF FUBLICATION (MM-DD-YYYY)	CLASS	CLASS	YES	KÖITA.	
			COUNTRY OR OFFICE (too-later ends)	DOCUMENT NO.	CODE (IL KIND			SUB		
	AI		₩O	00/54413		09-14-2000	<u> </u>		<u> </u>	

OTHER DOCUMENTS — NON PATENT LITERATURE DOCUMENTS						
examiner initials	NO. CLLE	COPY NOT ENCLOSED PER 37 CFR () 1.98(d)	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, caralog, ex), date, page(s), volume-issue mamber(s), publisher, city and/or country where published.			
	AJ		BELMONTE, et al.; Performance of a Multiple-Aperture Optical System; SPIE - The International Society for Optical Engineering; 1996; pp. 316-326; Vol. 2699			
	AK		BRUNO, et al.; Diode Laser Spatial Diversity Transmitter; SPIE - The International Society for Optical Engineering; 1989; pp. 187-194; Vol. 1044; (Optomechanical Design of Laser Transmitters and Receivers)			

Form PTO-1449 (Modified)	Application No.	10/008,463		
	Filing Date	November 9, 2001		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.		
	Group Art Unit	2851		
	Examiner Name	TBD		
Sheet 2 of 2	Attorney Docket No.	71703		

examiner Dittals°	CITE NO.	COPY NOT ENCLOSED PER 37 CFR § 1.98(d)	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(9), volume-issue number(9), publisher, city and/or country where published.
	AL		CHURNSIDE, James H.; Aperture Averaging Of Optical Scintillations in the Turbulent Atmosphere; Applied Optics; May 20, 1991; pp. 1982-1994; Vol. 30, No. 15
	AM		FRIED, et al.; Aperture Averaging of Scintillation, Journal of the Optical Society of America; February 1967; pp. 169-173; Vol. 57, No. 2
	AN		KIM, et al.; Scintillation Reduction Using Multiple Transmitters; SPIE - The International Society for Optical Eaginezing; pp. 102-113; May 1997; Vol. 2990
	AO		KOREVAAR, et al.; Status of SDIO/IS&T Lasercom Testbed Program; SPIE. The International Society for Optical Engineering; January 20-21, 1993; pp. 116-127; Vol. 1866; Society of Photo-Optical Instrumentation Engineers; Washington USA
	AP		KOREVAAR, et al.; Status of BMDO/IST Lasercom Advanced Technology Demonstration; SPIE - The International Society for Optical Engineering; pp. 96-107; Vol. 2123; Society of Photo-Optical Instrumentation Engineers; Washington USA
	AQ		KOREVAAR, et al.; Design of Satellite Terminal for BMDO Lasercom Technology Demonstration, SPIE - The International Society for Optical Engineering; February 1995; pp. 60-71; Vol. 2381; Society of Photo-Optical Instrumentation Engineers; Washington, USA
	AR		KUDIELKA, et al.; Experimental Verification of An Adaptive Optical Multi- Aperture Receive Antenna For Laser Space Communications; SPIE - The International Society for Optical Engineering, 1994; pp. 478-486
•	AS		SCHUSTER, et al.; Optomechanical Design of STRV-2 Lasercom Transceiver Using Novel Azimuth/slant Gimbal; SPIE - The International Society for Optical Engineering, January 30-31-1996; pp. 227-239; Vol. 2699; Society of Photo-Optical Instrumentation Engineers; Washington, USA

Examiner Signature		Date Considered	
	itial if citation considered, whether or not citation is in conformance wi	th MPEP §609. Draw l	ine through elization if not in